BALANCE CALIBRATION LOG			1	Margin of Error for FX-2000 is +/- 0.02g		
BENCH 1A			_	Margin of error for Ohaus Explorer is +/- 0.00)02g	
		-				
Balance A = FX-2000						
Balance B = Ohaus Explorer(Model # E1	2140)					
Weekly Weighted Calibration		1]			
BALANCE A			J	BALANCE B		
Date	Chemist Initials	Standard Weight (g)	Result Weight (g)	Date	Chemist Initials	
		1				
		2				
		5				
		10				
		20				
		50				
		1				
		2				
		5				
		10				
		20				
		50				
		1				
		2				
		5 10				
		20				
		50				
		1				
		2				
		5				
		10				
		20				
		50				

Standard Weight (g)	Result Weight (g)
1	
2 5	
5	
10	
20	
50	
1	
2	
5	
10	
20	
50	
1	
2	
5	
10	
20	
50	
1	
2	
5	
10	
20	
50	

BALANCE CALIBRATION LOG			Margin of Error for FX-2000 is +/- 0.02g	
BENCH 1A				Margin of error for Ohaus Explorer is +/- 0.0002g
Balance A = FX-2000				
Balance B = Chaus Explorer (Model # E12140)		I		1
Dalance B - Ghada Explorer (Model # E12140)				_
QC Procedure				
1.) Internally Calibrate Daily (as used)				
Calibrate against weights weekly Routinely calibrate by outside contractor - record date in log				7
5.) Routinery cambrate by outside contractor - record date in log				1
Daily Internal Calibration		[Daily Internal Calibration	
Dates	Chemist Initials		Dates	Chemist Initials
		ŀ		
		-		
		ŀ		
		-		
		ŀ		
		-		
		ŀ		
		•		
		ŀ		
		}		
		ŀ		
		ŀ		
		ľ		